Over Height Detection System

Hi-Lux Over Height Detection Systems provide a complete solution for detecting vehicles which exceed height limitations for bridges tunnels or other infrastructure. The system includes a remote detection unit which detects the vehicle travelling in the defined direction and wirelessly transmits the detection to the sign controller.

If required as part of the package, the sign controller flashes the warning lights and initiates the STOP sign, as well as reporting the over height event to the control centre.

Features

- Over height vehicle detection
- Detects vehicles travelling in one direction (optional)
- Radio linked detector (optional)
- Battery Backup (optional)
- Fault reporting (optional)
- Backend integration (optional)





WHEN RELIABILITY MATTERS



+61 3 9462 4633 | sales@hlts.com.au | hlts.com.au

Hi-Lux Technical Services

Over Height Detection System

Voltage:	12 Vdc / 240Vac
Detector Power:	20W
Example Sign Width:	1750mm
Example Sign Height:	870mm
Mounting:	Mounting Channel (P3000 Unistrut or Compatible)
Ingress Protection:	IP55 Rating





Specifications

